ABSTRACT OF THE DISCLOSURE

The invention provides an active matrix substrate used with a liquid crystal device or the like capable of achieving enhanced display quality by adopting field reversal drive. An active matrix substrate according to the present invention is equipped with a plurality of data lines, a plurality of scanning lines, a plurality of TFT elements electrically connected with the data lines and scanning lines, and pixel electrodes electrically connected to the TFT elements. Gate electrodes and the scanning lines constituting the TFT elements are constructed of separate layers and electrically connected through a gate contact hole. The layer constituting the scanning lines is positioned above the layer constituting the data lines but below the layer constituting the pixel electrodes. The pattern of the scanning lines, the pattern of the data lines, and the pattern of the pixel electrodes partly overlap in a top plan view.